

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S53	4420	( operating adj1 system\$1).ab.	USPAT	OR	OFF	2004/11/23 14:46
S54	33	( interpose\$6 with ( kernel or ( operating adj1 system\$1)) same direct\$6)	USPAT	OR	OFF	2004/11/23 14:40
S55	12	S53 & S54	USPAT	OR	OFF	2004/11/23 14:01
S56	1	"5345587".PN.	USPAT; USOCR	OR	OFF	2004/11/23 13:45
S57	1	"5504814".PN.	USPAT; USOCR	OR	OFF	2004/11/23 13:46
S58	1	"5504814".PN.	USPAT; USOCR	OR	OFF	2004/11/23 13:48
S59	1	"5504814".PN.	USPAT; USOCR	OR	OFF	2004/11/23 13:48
S60	1	"4731734".PN.	USPAT; USOCR	OR	OFF	2004/11/23 13:48
S61	118	(multi\$6 near2 operating adj1 system\$1).ab.	USPAT	OR	OFF	2004/11/23 13:56
S62	32	"12" & S54	USPAT	OR	OFF	2004/11/23 13:55
S63	0	S61 & S54	USPAT	OR	OFF	2004/11/23 13:59
S64	117	S61 & S53	USPAT	OR	OFF	2004/11/23 13:55
S65	157	( interpose\$6 with ( kernel or ( operating adj1 system\$1)) )	USPAT	OR	OFF	2004/11/23 14:56
S66	64	(719/319).CCLS.	USPAT	OR	OFF	2004/11/23 13:57
S67	3	S61 & S66	USPAT	OR	OFF	2004/11/23 13:57
S68	4	S61 & S65	USPAT	OR	OFF	2004/11/23 13:59
S69	65	S53 & S65	USPAT	OR	OFF	2004/11/23 14:26
S70	63	S69 & direct\$6	USPAT	OR	OFF	2004/11/23 14:01
S71	19	S69 & schedul\$6	USPAT	OR	OFF	2004/11/23 14:01
S72	60	( interpose\$6 with ( kernel or ( operating adj1 system\$1)) same ( schedul\$6 or control\$6 or monitor\$6) )	USPAT	OR	OFF	2004/11/23 14:34
S73	37	( interpose\$6 with ( kernel or ( operating adj1 system\$1)) with ( schedul\$6 or control\$6 or monitor\$6) )	USPAT	OR	OFF	2004/11/23 14:34
S74	24	S53 & S73	USPAT	OR	OFF	2004/11/23 14:34
S75	18	( interpose\$6 with ( kernel or ( operating adj1 systems )) )	USPAT	OR	OFF	2004/11/23 14:43
S76	4	( interpose\$6 with ( ( operating adj1 systems ) ) )	USPAT	OR	OFF	2004/11/23 14:44

S77	160	( interpose\$6 with ( kernel\$2 or (operating adj1 system\$1 ) ) )	USPAT	OR	OFF	2004/11/23 14:46
S78	4420	( operating adj1 system\$1).ab.	USPAT	OR	OFF	2004/11/23 14:46
S79	65	S77 & S78	USPAT	OR	OFF	2004/11/23 14:46
S80	2397	(( control\$6 or schedul\$6 or primar\$6 or auxiliary) with (( operating near2 system\$1) or kernel\$6) ).ab.	USPAT	OR	OFF	2004/11/23 14:52
S81	163	(( primar\$6 or auxiliary) with (( operating near2 system\$1) or kernel\$6) ).ab.	USPAT	OR	OFF	2004/11/23 14:50
S82	184	S80 & interpose\$6	USPAT	OR	OFF	2004/11/23 14:51
S83	168	S80 & interpose\$6 & direct\$6	USPAT	OR	OFF	2004/11/23 14:51
S84	15	S81 & interpose\$6 & direct\$6	USPAT	OR	OFF	2004/11/23 14:51
S85	1179	(( control\$6 or schedul\$6 or primar\$6 or auxiliary) with (( operating adj1 system\$1) or kernel\$6) ).ab.	USPAT	OR	OFF	2004/11/23 14:52
S86	1164	(( control\$6 or schedul\$6 or primar\$6 or auxiliary) with (( operating adj1 system\$1) or kernel ) ).ab.	USPAT	OR	OFF	2004/11/23 14:53
S87	9	(( control\$6 or schedul\$6 or primar\$6 or auxiliary) with (( operating adj1 system\$1) or kernel ) & interpos\$6 ).ab.	USPAT	OR	OFF	2004/11/23 14:58
S88	9	(( control\$6 or schedul\$6 or primar\$6 or auxiliary) with (( operating adj system\$1) or kernel ) & interpos\$6 ).ab.	USPAT	OR	OFF	2004/11/23 14:53
S89	69	(( primar\$6 or auxiliary) with (( operating adj1 system\$1) or kernel ) ).ab.	USPAT	OR	OFF	2004/11/23 14:55
S90	4	(( primar\$6 or auxiliary) with (( operating adj1 system\$1) or kernel ) & interpos\$6 ).ab.	USPAT	OR	OFF	2004/11/23 14:54
S91	11	S89 & interpos\$6	USPAT	OR	OFF	2004/11/23 14:54
S92	0	S89 & S66	USPAT	OR	OFF	2004/11/23 14:54
S93	38	(( primar\$6 or auxiliary) near4(( operating adj1 system\$1) or kernel ) ).ab.	USPAT	OR	OFF	2004/11/23 14:55
S94	227	( interpose\$6 with ( kernel or ( operating adj1 system\$1)) )	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/23 14:57

S95	45	( interpose\$6 with ( kernel or ( operating adj1 system\$1) ) ).ab.	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/23 14:57
S96	7	(( control\$6 or schedul\$6 or morintor\$6) with (( operating adj1 system\$1) or kernel ) & interpos\$6 ).ab.	USPAT	OR	OFF	2004/11/23 14:59
S97	1119	(( control\$6 or schedul\$6 or morintor\$6) with (( operating adj1 system\$1) or kernel ) ).ab.	USPAT	OR	OFF	2004/11/23 14:59
S98	156	(( control\$6 or schedul\$6 or morintor\$6) with (( operating adj1 system\$1) or kernel ) same direct\$6 ).ab.	USPAT	OR	OFF	2004/11/23 15:00
S99	29	(( control\$6 or schedul\$6 or morintor\$6) with (( operating adj1 system\$1) or kernel ) same direct\$6 with access\$6 ).ab.	USPAT	OR	OFF	2004/11/23 15:08
S100	8	(( schedul\$6 or morintor\$6) with (( operating adj1 system\$1) or kernel ) same direct\$6 ).ab.	USPAT	OR	OFF	2004/11/23 15:15
S101	5	(( schedul\$6 or morintor\$6) with (( operating adj1 system\$1) or kernel ) same ( virtual adj1 machin\$1) ).ab.	USPAT	OR	OFF	2004/11/23 15:54
S102	3	(( ( operating adj1 system\$1) with kernel same interpos\$6) ).ab.	USPAT	OR	OFF	2004/11/23 15:56
S103	31	( ( operating adj1 system\$1) with kernel same ( schedul\$6 or monitor\$6 ) ).ab.	USPAT	OR	OFF	2004/11/23 16:52
S104	18	( ( operating adj1 system\$1) with kernel same depend\$6 ).ab.	USPAT	OR	OFF	2004/11/23 17:36
S105	18	( ( operating adj1 system\$1) with kernel\$3 same depend\$6 ).ab.	USPAT	OR	OFF	2004/11/23 16:52
S106	5	( ( operating adj1 system\$1) with kernel with allow\$6 ).ab.	USPAT	OR	OFF	2004/11/23 17:38
S107	222	( ( operating adj1 system\$1) with kernel with allow\$6 )	USPAT	OR	OFF	2004/11/23 17:53
S108	1	( ( operating adj1 system\$1) with kernel with allow\$6 same interpos\$6 )	USPAT	OR	OFF	2004/11/23 17:39
S109	25	( ( operating adj1 system\$1) with kernel with allow\$6 & interpos\$6 )	USPAT	OR	OFF	2004/11/23 17:40
S110	36	( ( operating adj1 system\$1) with kernel with allow\$6 with access\$6 )	USPAT	OR	OFF	2004/11/23 17:55

S11 1	1	(( operating adj1 system\$1) with kernel with allow\$6 with access\$6 ).ab.	USPAT	OR	OFF	2004/11/23 17:40
S11 2	0	(( operating adj1 system\$1) with kernel with permit\$6 with access\$6 ).ab.	USPAT	OR	OFF	2004/11/23 17:47
S11 3	10	(( operating adj1 system\$1) with kernel with access\$6 ).ab.	USPAT	OR	OFF	2004/11/23 17:49
S11 4	5	(( operating adj1 system\$1) with kernel with allow\$6 ).ab.	USPAT	OR	OFF	2004/11/23 17:53
S11 5	10	(( operating adj1 system\$1) same kernel with allow\$6 ).ab.	USPAT	OR	OFF	2004/11/24 09:24
S11 6	1	(( operating adj1 system\$1) same kernel with allow\$6 with access\$6 ).ab.	USPAT	OR	OFF	2004/11/23 17:54
S11 7	14	S110 & S53	USPAT	OR	OFF	2004/11/23 17:55
S11 8	336	(( operating adj1 system\$1) OR environment\$1 or kernel\$6 ) same (schedul\$6 or monitor\$6 or interpos\$6) same direct\$6).ab.	USPAT	OR	OFF	2004/11/24 09:40
S11 9	45	(( operating adj1 system\$1) OR environment\$1 or kernel\$6 ) same (schedul\$6 or monitor\$6 or interpos\$6) same direct\$6 same access\$6 ).ab.	USPAT	OR	OFF	2004/11/24 09:39
S12 0	1142	( operating adj1 system\$1).ti.	USPAT	OR	OFF	2004/11/24 09:39
S12 1	4	S119 & S120	USPAT	OR	OFF	2004/11/24 09:39
S12 2	63	(( operating adj1 system\$1) OR environment\$1 or kernel\$6 ) same (schedul\$6 or interpos\$6) same direct\$6).ab.	USPAT	OR	OFF	2004/11/24 09:41
S12 3	67	(( operating adj1 system\$1) OR environment\$1 or kernel\$6 ) same (schedul\$6 or interpos\$6) same access\$6 ).ab.	USPAT	OR	OFF	2004/11/24 09:41
S12 4	14	(( operating adj1 system\$1) OR environment\$1 or kernel\$6 ) same (schedul\$6 or interpos\$6) same access\$6 same direct\$6 ).ab.	USPAT	OR	OFF	2004/11/24 09:43
S12 5	1130	(( operating adj1 system\$1) OR environment\$1 or kernel\$6 ) with access\$6 ).ab.	USPAT	OR	OFF	2004/11/24 09:44
S12 6	57	(( operating adj1 system\$1) OR environment\$1 or kernel\$6 ) with access\$6 with ( direct or directly ).ab.	USPAT	OR	OFF	2004/11/24 09:44